

broadcaster, advertiser to deliver content to the most diverse audience ever assembled. This technology could also be used by current TV related businesses that do not allow the consumer to select content or advertisements on-demand. Tv Broadcasters and Cable Operators could decide which programming to show as well as which advertisement they desire their users to see based on their preference profile which is stored in the The Digital TV Tuner Regulator Platform invention. </paragraph>
</detailed-description><claims>

<heading>**Claims** </heading>

[c]<claim>

<claim-text>isional Appl

[c]<claim>

<claim-text>I claim: </claim-text>

<claim-text>1. A process comprising a digital acknowledgement trigger. </claim-text>

<claim-text> </claim-text></claim>

[c]<claim>

<claim-text>2. A device which generates a digital acknowledgement trigger. </claim-text></claim>ication - No Claims needed. </claim-text></claim> </claims>
<abstract-of-disclosure>

<heading>**Abstract of Disclosure** </heading>

[<paragraph> The Television (TV) Digital Tuner Acknowledgement Trigger invention is consumer friendly allowing them to distribute content legally, in some cases free for the trigger induced advertising medium provides royalty to the content owners for the users "use" of content. Since the FCC mandates, numerous consumer groups have criticized what the FCC is doing saying it could limit traditional fair use rights. The Television (TV) Digital Tuner Acknowledgement Trigger invention is designed to make consumers happy while making the content owners happy. </paragraph>
</abstract-of-disclosure> <figures>

<heading>**Figures** </heading>

<figure>